

Message

From: d'Almeida, Carolyn K. [/O=EXCHANGELABS/OU=EXCHANGE ADMINISTRATIVE GROUP (FYDIBOHF23SPDLT)/CN=RECIPIENTS/CN=9EC4401AFA1846DD93D52A0DDA973581-CDALMEID]
Sent: 8/23/2018 7:38:14 PM
To: Wayne Miller [Miller.Wayne@azdeq.gov]; JERRARD, CATHERINE V CIV USAF HAF AFCEC/CIBW [catherine.jerrard@us.af.mil]
CC: steve [steve@uxopro.com]
Subject: RE: 2018-8-21 - wafb - ADEQ request to retain ST035 GW monitoring wells

I concur, and it would be good to install a new well somewhere at the midpoint between these wells and closer to the site in a location more representative of the actual flow path of groundwater contours.

MW12 might also be in a good location as a SS17 sentry well, as MW 14 appears to be too far to the south to serve as a reliable downgradient monitoring location, 8R as well, if the screened intervals are appropriate

Have any of these wells been sampled for pesticides, ever?

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"Because a waste is a terrible thing to mind..."

From: Wayne Miller [mailto:Miller.Wayne@azdeq.gov]
Sent: Tuesday, August 21, 2018 2:13 PM
To: JERRARD, CATHERINE V CIV USAF HAF AFCEC/CIBW <catherine.jerrard@us.af.mil>
Cc: d'Almeida, Carolyn K. <dAlmeida.Carolyn@epa.gov>; steve <steve@uxopro.com>
Subject: 2018-8-21 - wafb - ADEQ request to retain ST035 GW monitoring wells

Please retain the following site ST035 (B760) wells:

<u>Retained Wells</u>	<u>Reason</u>
B760-MW14	Site SS017 nearest, presumptive downgradient offsite monitoring well (currently sampled as part of SS017 monitoring)
B760-MW06R	Site SS017 potential lateral to downgradient offsite monitoring well*
B760-MW11	Site SS017 potential lateral to downgradient offsite monitoring well*

*In consideration of basewide flow trend interpreted on *Potentiometric Surface Map, June 2018*, as presented in the July 19, 2018 *Williams AFB PFAS Update* PowerPoint slide presentation.
Site SS017 is actively monitored. Retaining existing monitoring wells that are, or could be, incorporated into the SS017 monitoring program is advantageous.

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